## STRUCTURING SUSTAINABILITY FUNDING OPPORTUNITIES

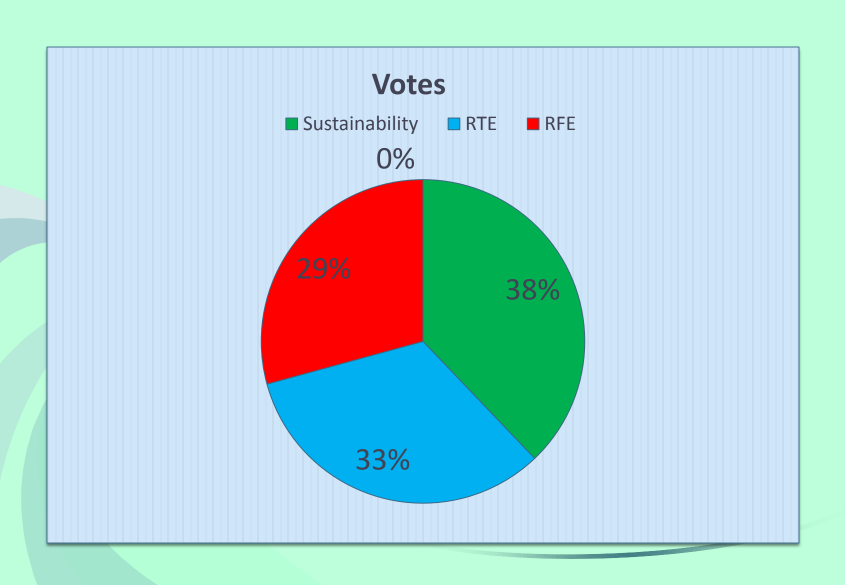


#### ISU SUSTAINABILITY FEE

- Sustainability Fee information:
  - ➤ 34 cent per academic hour for all incoming students for 2010
  - > Student lead initiatives to get the fee passed included
    - 1) Social Networks (Facebook, Twitter, Myspace)
    - 2) Presenting to lecture halls
    - 3) "Chalking" the Quad
    - 4) Getting student signatures on petitions
    - 4) Working with various student organizations!!



# STUDENT BODY ELECTIONS SPRING 2010



### Sustainability Committee Make-Up

4 SGA Senators (students) 5 Non SGA Members (students)

> Minimum 3, Maximum 10 Faculty Members

Sustainability
Committee
&
Chairperson

### **Sustainability Fund Progression**



# ENVIRONMENTAL SUSTAINABILITY PROGRAMS

Reusable cloth towels



Light bulb exchange



Plastic Bottle Campaign





#### Sustainability Fee Funded Projects

- Student Biodiesel Project
- A student led initiative requested funding from the Student Body Sustainability Committee to purchase another reactor for the Biodiesel project.
- Total Cost: \$10, 020.00



#### **Sustainability Fee Funded Projects**

- Upgraded Bicycle Racks
- In the Spring of 2011 a student initiative requested funding for the purchase and installation of 11-13 new bicycle racks, and bike repair stations on campus.

Total Cost: \$7,011.00





#### **Sustainability Fee Funded Projects**

- Water Bottle Filling Stations
- Ten water bottle filling stations were purchased as retro-fits for drinking fountains at the Recreation Center. The stations are located throughout the facility. They include sensors which count how many bottles have been filled.

Total Cost: \$6, 233.94



#### **Sustainability Fee Dollar Allocation**

 Here is a breakdown for all of the projects that have been financed by the sustainability fund.

Project description	<b>Estimated Cost</b>	<u>Actual</u>
BiodieselReactor	\$10,120.00	\$ 10,120.00
Bike Racks	\$7,125.00	\$ 7,011.00
Off Campus Recycling Bins	\$1,100.00	\$ 844.00
Energy Monitors	\$1,850.94	\$1,590.82
Solar Thermal Feasibility Study	\$9,020.00	\$ 6,600.00
Water Bottle Filling Stations	\$6,000.00	\$ 6,233.94
Rain Barrels	\$210.00	\$ 210.00
Event Collection Containers	\$4,700.00	\$ 4,833.62
Idling Switches	\$1,250.00	\$ 1,690.00
Aerosolve	<u>\$1,973.00</u>	\$ 1,543.00
Total:	\$43,948.94	\$ 40,676.38

**Total Cost for a Sustainable Campus: Priceless** 

#### **Recommendations For Future Committees**

Improve

**Adjust Dates** 





Stakeholders Communicate

#### **QUESTIONS?**

- Thank you very much for your time.
- My email address is rawolbe@ilstu.edu

